State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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SWIMS Station ID 673270 Latitude Long	SWIMS	Station Non	Waterbody ID Code 23300		Sample ID (YYYYMMDD		
UNNAMED Sampling Location SWIMS Station ID 673270 Latitude Long	SWIMS	Station Non			agija amani managala sa maga		
Sampling Location SWIMS Station ID 673270 Latitude Long	SWIMS	Station Non	25555		20191010-6	and the second of the second of the second	
SWIMS Station ID 673270 Latitude Long	SWIMS	Station Non			20191010-67-0		
673270 Latitude Long		Station Non	ds Jackson Prive				
Latitude Long	CEDAR				1		
		The state of the s	IBUTARY - NEAR JACKSO		estations Cont		
43.340 -8	gitude 38.1617		ong Determination Method SWIMS SWDV GP	Delta Control	Datum Used if using GI WGS84 or NAD83		
Basin (WMU) Watersho MILWAUKEE RIVER CEDAR O		ed Name CREEK		County WASHINGTON			
Sample and Site Descriptors							
Sample Collector (Last Name, CRAIG HELKER	First)		Project Name MILWAUKEE RIVER	BASIN AQ	UATIC MACROINVERT	ΓEBRAΊ	
Sampling Device		1977					
X D-Frame Kick Net	Surbe	r Sampler	Eckman				
Ponar		al Substrate	Hess Sampler	Other:			
T Office	, a unio	ai Gabotiato	Tidoo dampiei	Outlot	TO SHOW IN THE COMPANY IN THE PARTY OF STREET		
Habitat Sampled	11 MY 12 MAX						
Riffle	Run		Pool				
Other	Shore	line Composi	ite Proportionally-San	npled Habita	at		
Littoral Zone	Profur	idal Zone	Wetland				
Total Sampling Time (min) Es	timated Area Sa	mpled (m²)	Number of Samples in Cor	nposite			
\ \	1			1 147 M	onlicato No. of		
Reason For Sampling				Inc	eplicate No of	- W.	
Least Impacted Referen	ce Baseli	ne	Impact / Treatmen	t Site			
Control Site	Trend		X Other:				
Water Temp. (C) D.O. (mg/l)	D.O. (% sat.) p	H (su)	Conductivity (umhos/cm)	Some a second	Transparency (cm)		
12.81 10.15	98.1	_	797.9	0	+120		
Water Color	(0,1		Estimated Stream Velocity	/m/c)	1120		
Clear	Turbid Sta	ined	Slow (< 0.15 m/s)	Moderate (0.15 m/s -	- 0.5 m/s) Fast (> 0.5 m	ı/s)	
Measured Velocity circle	e units	Average Str	eam Depth of reach (m)	Average \$	Stream Width of reach ((m)	
7.8 m/s	or (f/s)	,	. 3		4		
Composition of Substrate Sam	pled (Percent):	a degle of to		-	- 1 F 1 Section 0		
Boulde			D. I.I.I.		de de de	le ind	
	ers ball or larger):	* (Rubble (tennisball to basketball):6	O G	ravel adybug to tennisball):	0	
Sand: Clay:		Silt/Muck:Ove		erhanging Vegetation:			
Aquatic Macrophytes: Leaf Snags:			Coarse Woody Debris:		ther ():		